

15/05/91 22

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1669	((node\$1 same relationship\$1 same graph\$1) or NRG\$1)	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 12:52
2	BRS	L2	1	L1 same observer\$1 same bind\$4	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 13:03
3	BRS	L3	2	L1 and (observer\$1 same bind\$4 same pattern\$1)	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 13:04
4	BRS	L4	67	L1 same pattern\$1	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 12:21
5	BRS	L5	6	L4 and observer\$1	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 12:16
6	BRS	L6	5	L4 and 707/.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 12:48
7	BRS	L7	2	6055539.pn.	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 12:49
8	BRS	L8	218	L1 and bind\$4 and pattern\$1	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 12:52

	Type	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	20	L8 and observer\$4	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 12:56
10	BRS	L10	6	5761664.uref,bi.	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 12:57
11	BRS	L11	2	L10 and bind\$3	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 12:57
12	BRS	L12	57	L1 and (graph\$4 same walk\$4)	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 13:06
13	BRS	L13	3	L12 and observer\$4	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 13:05
14	BRS	L14	2	L13 and bind\$4	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 13:06
15	BRS	L15	24	L12 and pattern\$4	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 14:39
16	BRS	L16	18	L12 and bind\$4	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD_B	2004/04/22 15:35

	Type	L #	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	0	prun\$4 same node\$1 same obsever\$1 same graph\$4 same deactivat\$4	USPAT; US-PGP UB; EPO; JPO; DERWENT; IBM_TD B	2004/04/22 15:36

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Current OR</b>	<b>Inventor</b>
1	US 20040044959 A1	20040304	System, method, and computer program product for querying XML documents using a relational database system	715/513	Shanmugasundaram, Jayavel et al.
2	US 20040015816 A1	20040122	Coordination synthesis for software systems	717/101	Hines, Kenneth Joseph et al.
3	US 20030084061 A1	20030501	Directed non-cyclic graph walking system and method	707/102	Clewis, Fred T. et al.
4	US 20030084054 A1	20030501	Directed non-cyclic graph walking system and method	707/100	Clewis, Fred T. et al.
5	US 20030083897 A1	20030501	Contract management aid	705/1	Baldwin, Adrian et al.
6	US 20030050915 A1	20030313	Conceptual factoring and unification of graphs representing semantic models	707/1	Allemand, Dean T. et al.
7	US 20020032718 A1	20020314	METHOD AND APPARATUS FOR MAINTAINING TRANSLATED ROUTINE STACK IN A BINARY TRANSLATION ENVIRONMENT	718/107	YATES, JOHN S. et al.
8	US 20020019972 A1	20020214	Isolating assembly versions for binding to application programs	717/122	Grier, Michael J. et al.
9	US 6535903 B2	20030318	Method and apparatus for maintaining translated routine stack in a binary translation environment	718/100	Yates, John S. et al.
10	US 6502237 B1	20021231	Method and apparatus for performing binary translation	717/136	Yates, John S. et al.
11	US 6226789 B1	20010501	Method and apparatus for data flow analysis	717/138	Tye, Steven Tony et al.
12	US 6199095 B1	20010306	System and method for achieving object method transparency in a multi-code execution environment	718/107	Robinson, Scott G.
13	US 6091897 A	20000718	Fast translation and execution of a computer program on a non-native architecture by use of background translator	717/138	Yates, John S. et al.
14	US 6000028 A	19991207	Means and apparatus for maintaining condition codes in an unevaluated state	712/226	Chernoff, Anton et al.
15	US 5930509 A	19990727	Method and apparatus for performing binary translation	717/159	Yates, John S. et al.
16	US 5842017 A	19981124	Method and apparatus for forming a translation unit	717/158	Hookway, Raymond J. et al.
17	US 5802373 A	19980901	Method for providing a pipeline interpreter for a variable length instruction set	717/139	Yates, John S. et al.
18	US 4698752 A	19871006	Data base locking	707/8	Goldstein, Alan J. et al.

## Patent Assignment Abstract of Title

**Total Assignments: 1**

**Application #:** 10039725 **Filing Dt:** 10/26/2001

**Patent #:** NONE

**Issue Dt:**

**PCT #:** NONE

**Publication #:** 20030084054

**Pub Dt:** 05/01/2003

**Inventors:** Fred T. Clewis, Richard A. Sitze

**Title:** Directed non-cyclic graph walking system and method

**Assignment: 1**

<b>Reel/Frame:</b>	<b>Received:</b>	<b>Recorded:</b>	<b>Mailed:</b>	<b>Pages:</b>
<u>012743/0777</u>	04/05/2002	03/20/2002	05/30/2002	3

**Conveyance:** ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

**Assignors:** CLEWIS, FRED T.

**Exec Dt:** 10/31/2001

SITZE, RICHARD A.

**Exec Dt:** 10/31/2001

**Assignee:** INTERNATIONAL BUSINESS MACHINES CORPORATION

NEW ORCHARD ROAD  
ARMONK, NEW YORK 10504

**Correspondent:** HOFFMAN, WARNICK & D'ALESSANDRO LLC

MICHAEL F. HOFFMAN  
THREE E-COMM SQUARE  
ALBANY, NY 12207

Search Results as of: 4/22/2004 12:03:05 P.M.

---

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723  
Web interface last modified: Oct. 5, 2002